3.2 SITE CONCEPTUAL EXPOSURE MODEL - Future Conditions

Future On-Site					Subsurface		
		Surficial S	oil		Soils	Groundwater	
	Outdoor Inhalation of						
	Vapors & Particulates,	Outdoor Inhalation			Indoor Inhalation	Indoor Inhalation	
Receptor	Dermal Contact, &	of Vapors &	Ingestion of	Dermal Contact	of Vapor	of Vapor	Justification
	Accidental Ingestion	Particulates	Soil	with Soil	Emissions	Emissions	
Resident Child	X	X	X	Χ	X	X	
Resident Adult	X	X	X	X	X	X	
Commercial Worker							
Construction Worker	X	X	X	X	NA	NA	

Future Off-Site					Subsurface		
		Surficial S	oil		Soils	Groundwater	
	Outdoor Inhalation of						
	Vapors & Particulates,	Outdoor Inhalation			Indoor Inhalation	Indoor Inhalation	
Receptor	Dermal Contact, &	of Vapors &	Ingestion of	Dermal Contact	of Vapor	of Vapor	Justification
	Accidental Ingestion	Particulates	Soil	with Soil	Emissions	Emissions	
Resident Child						X	
Resident Adult						X	
Commercial Worker							
Construction Worker	х	x	X	X	NA	NA	

Place a mark in the box if the exposure pathway is complete for each Receptor, and provide justification.

Surficial soils = 0-1' for Residents, and the Commercial Worker.

Surficial soils = 0-10' for the Construction Worker.

Groundwater Resource Protection Pathway is always complete.

Add footnotes if applicable.